

## Base Mounted Winches

	APPLICATION	POWER SOURCE	POWER SOURCE	LINE PULL	LINE SPEED	DRUM STORAGE	WINCH CONTROL	WINCH FASTENING	WEIGHT
<b>NIM E0.5</b>	Lifting	Electric	415V - 50HZ - 3 PHASE	500kg	0-6m/min	220m x 6mm	Control box fitted on winch	Bolted or welded via deck plates	310kg
<b>NIM E1</b>	Lifting	Electric	415V - 50HZ - 3 PHASE	1,000 kg	0-9m/min	137m x 11mm	Control box fitted on winch	Bolted or welded via deck plates	310kg
<b>THOMPSON E2</b>	Lifting	Electric	415V - 50HZ - 3 PHASE	2,000 kg	0-10m/min	334m x 12mm	Control box fitted on winch	Bolted or welded via deck plates	650kg
<b>VERLINDE 2.5T</b>	Lifting	Electric	415V - 50HZ - 3 PHASE	2,500 kg	0-4.5m/min	220m x 16mm	Control box fitted on winch	Bolted or welded via deck plates	520kg
<b>SOUTHERN COUNTIES 3S</b>	Lifting	Electric	415V - 50HZ - 3 PHASE	3,000 kg	0-9m/min	400m x 16mm	Control box fitted on winch	Bolted or welded via deck plates	1000kg
<b>SOUTHERN COUNTIES 3L</b>	Lifting	Electric	415V - 50HZ - 3 PHASE	3,000 kg	0-9m/min	600m x 16mm	Control box fitted on winch	Bolted or welded via deck plates	1300kg
<b>NIM E3</b>	Lifting	Electric	415V - 50HZ - 3 PHASE	3,000 kg	0-15m/min	260m x 16mm	Control box fitted on winch	Bolted or welded via deck plates	780kg
<b>COLT 6E</b>	Pulling	Electric	415V - 50HZ - 3 PHASE	6,000 kg	0-15m/min	950m x 16mm	Control box fitted on winch	Bolted or welded via deck plates	2500kg